Approved For Release 2002/01/17: CIA-RDP83-00445R019799030001-8 25X TAU 2.0
CLASSIFICATION CONTROL DECEMBER 1 CENTRAL THERETE INCE MEETING REPORT: N INFORMATION REPORT CD NO. DATE DISTR. COUNTRY Gormany (Russian Zone) Shous of the Mue-Deliver ்ர்ந்ர்த்-Jehanngeorgenstadt NO. OF PAGES **SUBJECT** Railroad Line 25X1A NO OF ENCLS ACQUIRE of pictostats) SUPPLEMENT TO REPORT NO. ____DATE (京 **29%QX**IRE The attached material is sent THIS DECI DO KET DE THIS EDOUGERT HAS AN ENGLOSURE ATTAGES EXP DO KOT CE ... CH LASSIFICATION NSRB STATE NAVY ARMY AIR Thomas White Attention Approved For Release 2002/01/1 83-00415R010700030001-8

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Annex 1 to

Tabulation of Photographs of Signal Cabin Installations on the Aue-Johanngeorgenstadt Railroad Line.

- 1. Electric single row switch stand in signal cabin No 2 in Aue.
- 2. Railroad bridge in Aue, built in 1934.
- 3. Set of departure tracks in signal cabin No 2.
- 4. Signal cabin zone No 2 in Aue.
- 5. Interlocking plant No 1 in Aue equipped with double-row electric switch stands, 128 levers.
- 6. Interlocking plant No 3 in Aue, double-row electric switch stands 96 levers.
- 7. Interlocking plant No 3 in Aue.
- 8. Interlocking plant No 2 in Aue, double-row electric switch stands, 96 levers.
- 9. Mechanical interlocking plant No 1 at Antonsthal railroad station.
- 10. Interlocking plant No 1 in Antonsthal.
- ll. Signal cabin at Antonsthal railroad station.
- 12. and 13. Mechanical block order places at Antonsthal.
- 14. Mechanical interlocking plant No 1 at Breitenbrunn.
- 15. Compensator room at signal box No 1 in Breitenbrunn.
- 16. Type Stama interlocking plant No 1 in Erla.
- 17. Signal box No 1 at Erla railroad station.
- 18. Block order place No 2 in Lauter.
- 19. See item 23.
- 20. Mechanical signal cabin zone No 2 at Lauter railroad station.

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Annex 1 to

- 21. Mechanical signal cabin zone No 2 at Lauter railroad station.
 Opposite part.
- 22. Interlocking plant No 1 in Lauter.
- 23. Mechanical signal box place No 2 in Lauter.
- 24. Mechanical lever station at Lauter.
- 25. Block order place at Lauter railroad station.
- 26. Signal cabin No 2 in Schwarzenberg.
- 27. Cable installations at interlocking plant No 1 in Schwarzenberg.
- 28. and 29. Block order place dismantled in September 1951.
- 30. Signal cabin No 1 in Schwarzenberg.
- 31. Double-row electric switch stands in Schwarzenberg.
- 32. Signal cabin No 2 in Schwarzenberg.
- 33. Mobile charging set.

Schwarzenberg construction staff. 25X1A

25X1A Comments

(3) For diagrams of the Zwickau-Schwarzenberg and Schwarzenberg-Johanngeorgenstadt line sections, see Annex 2. The diagrams contain detailed information on the status of the railroad lines, stations and signal installations.

(4) See also . This railroad project is the only one 25X1A for which rails were delivered from the U.S.S.R. in Chemnitz-Hilbersdorf. The entire project was scheduled to have been completed by 31 December 1950.

THIS IS AN ENCLOSURE TO

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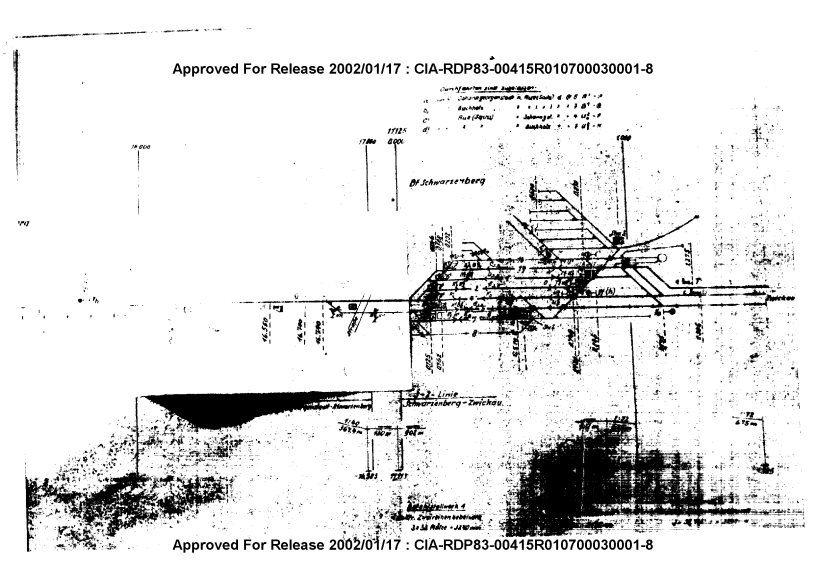
25X1A

The Aue-Schwarzenberg line section in the saken aranham mining district has been operating on double tracks since mid-October 1950. Work on the construction of the second track on the Schwarzenberg-Johanngeorgenstadt line section was still under way in mid-November 1951. (1)

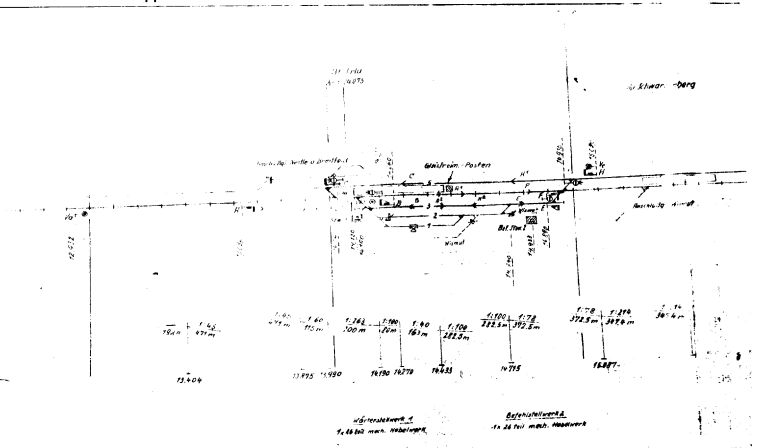
- 2. Photographs of the single cabin installations on the Aue-Schwarzenberg railroad line section and of the railroad bridge in Aue were obtained from the construction bureau charged with the double-tracking of the Aue-Johanngeorgen-stadt railroad line. (2)
- 3. Diagrams with data on safety installations of the Zwickau-Schwarzenberg and Schwarzenberg-Johanngeorgenstadt railroad lines were obtained from the Dresden regional railroad headquarters. (3)
- 4. The double-tracking of the Aue-Schwarzenberg-Johanngeorgenstadt railroad line has been ordered by the Soviet Wismut
 AG. (4) The costs of this project will amount to 130 million
 eastmarks. Construction work on the line is controlled by a
 Soviet engineer staff in Leipzig, headed by Colonel Butkovski
 (fnu). Chief engineer and head of the Schwarzenberg construction staff is a Colonel Kuvik or Kirvik, (fnu), (phonetic
 spelling). Lieutenant Colonel Zamokhvalov, (fnu), and
 Lieutenant Colonel Alekseyev, (fnu), are in charge of materiel
 supplies and procurement respectively. Major Garov, (fnu),
 and Capt (Eng) Gomorov, (fnu), are also attached to the

2 ENCLT

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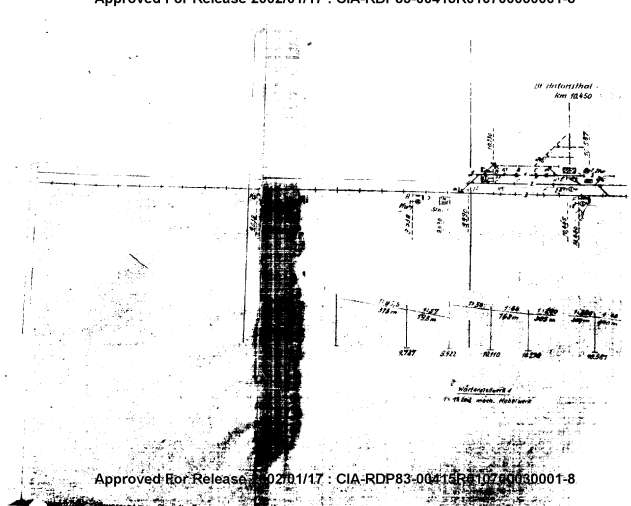


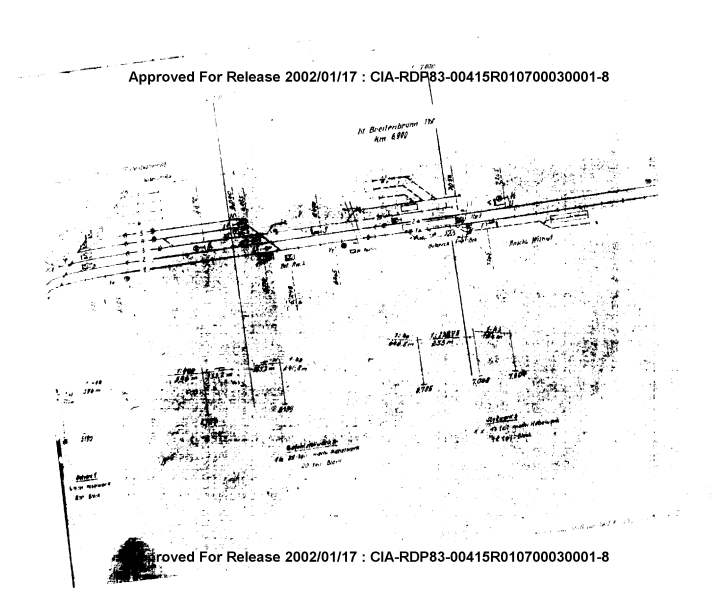
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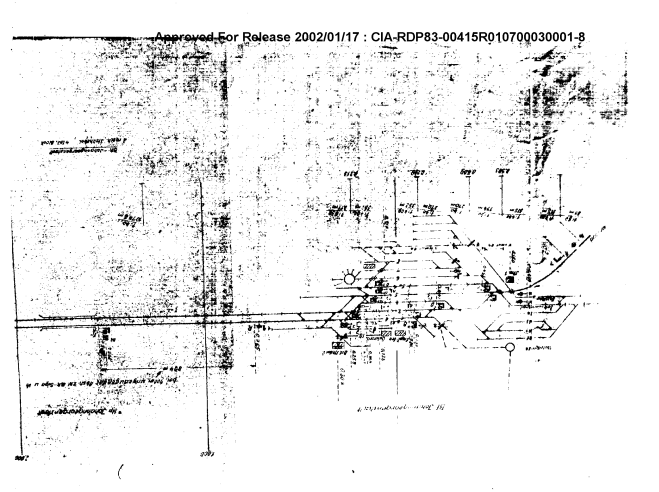


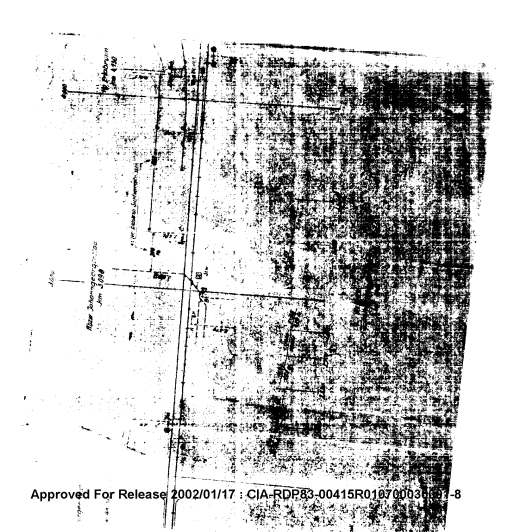
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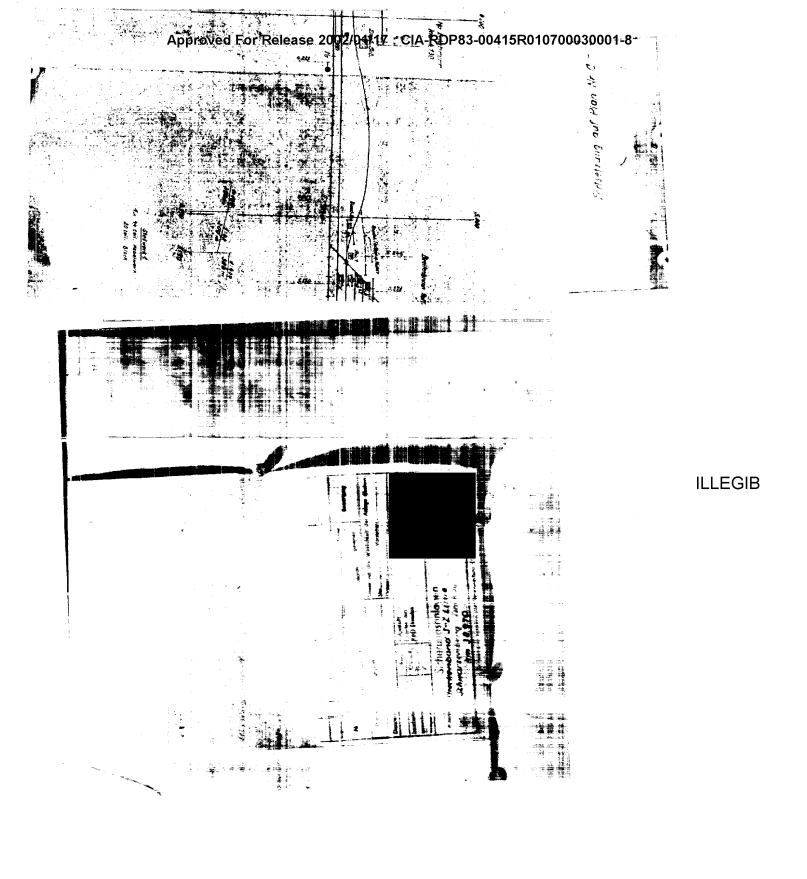
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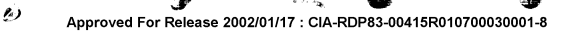


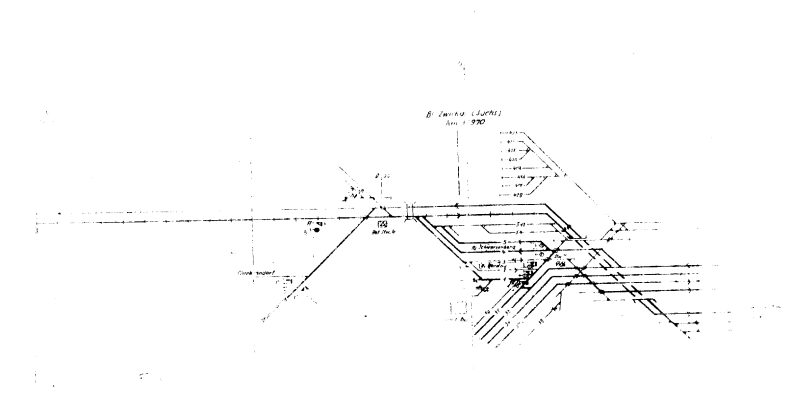






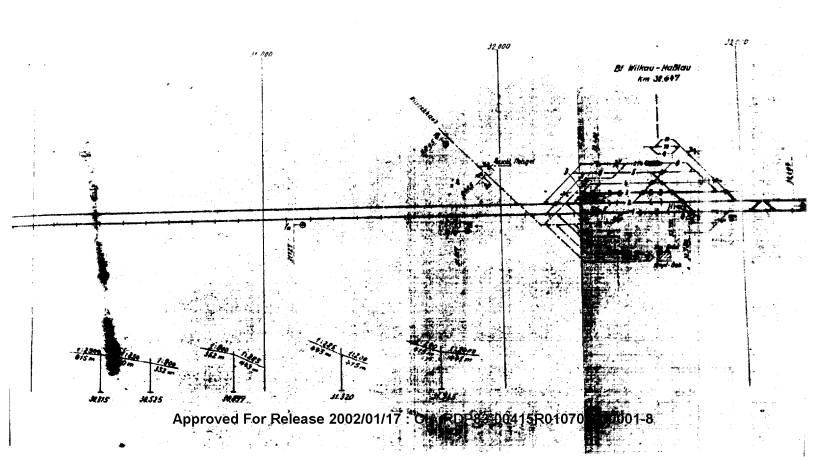


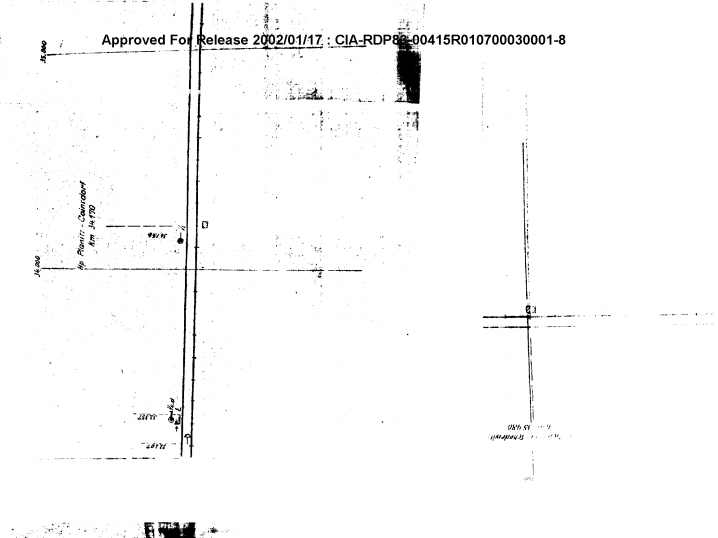


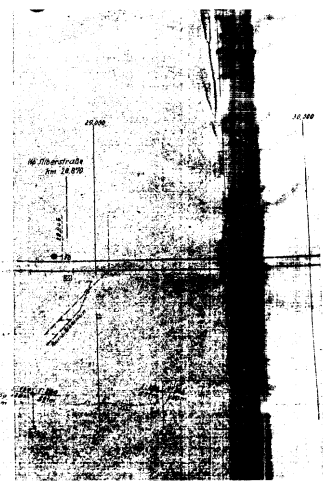


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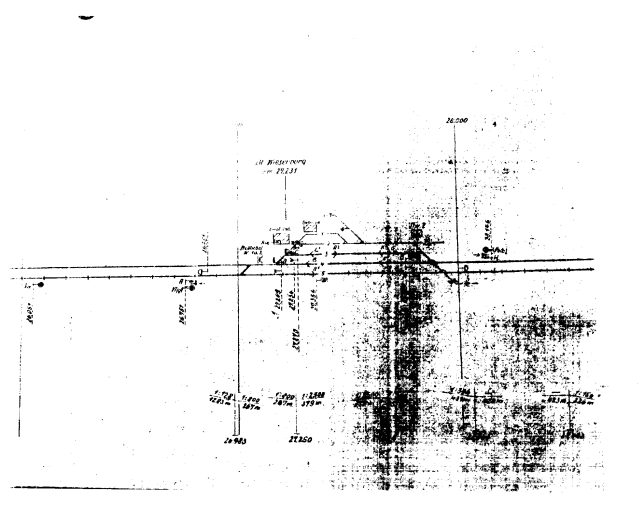
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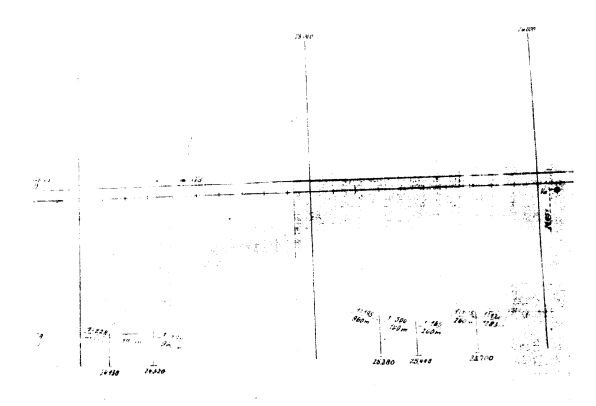






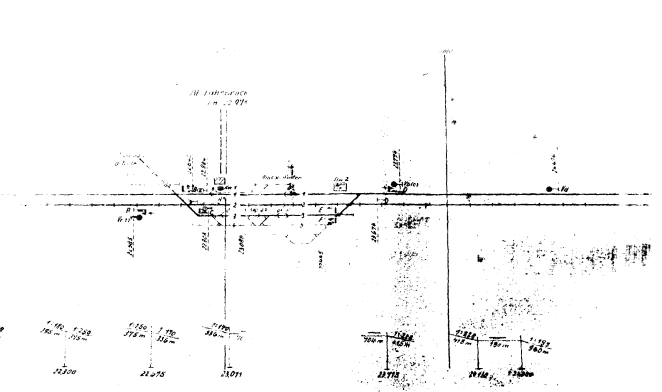
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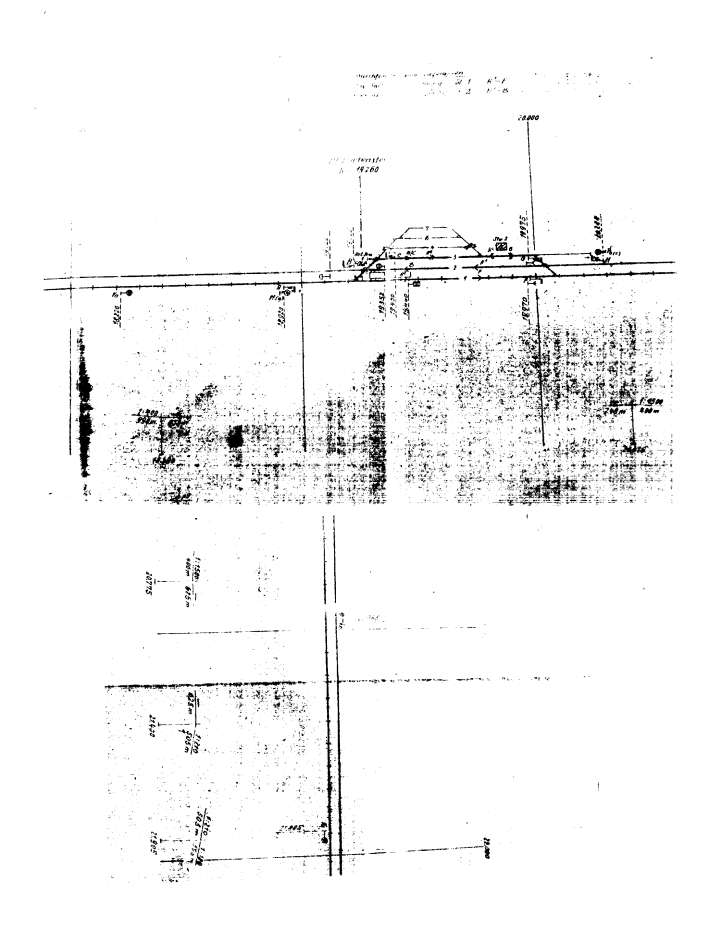


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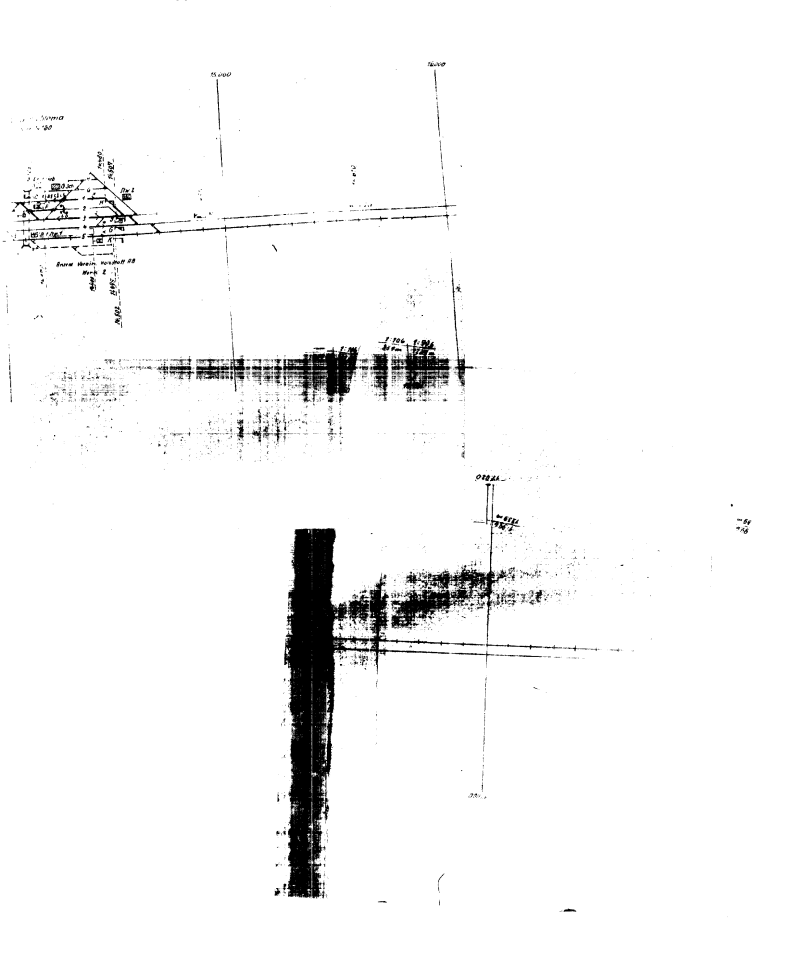
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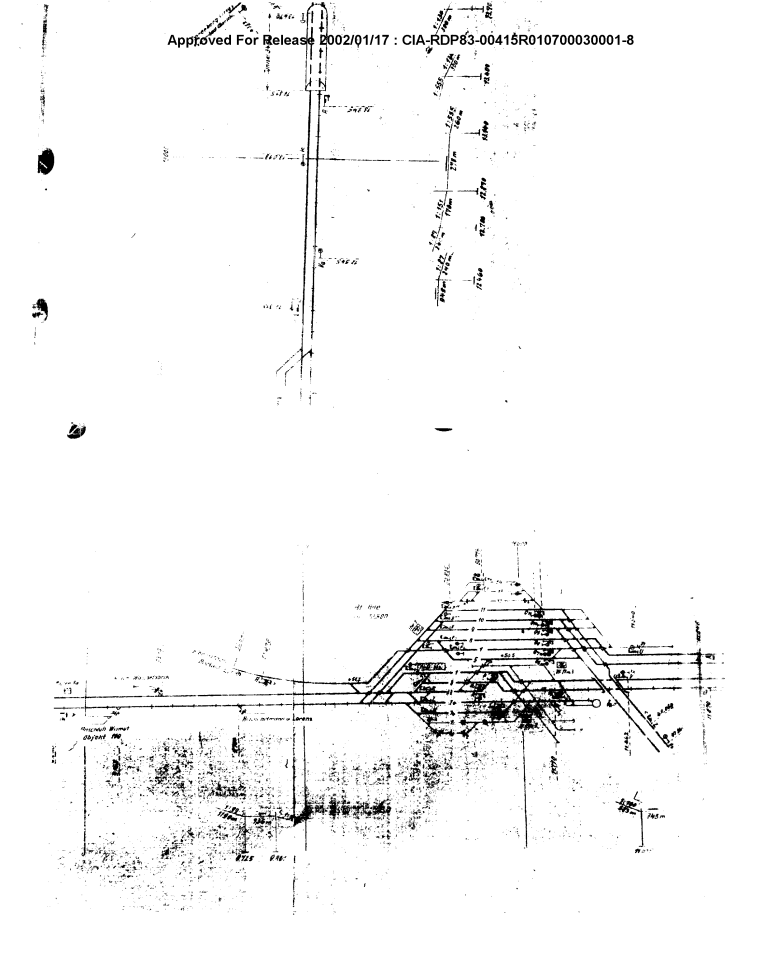
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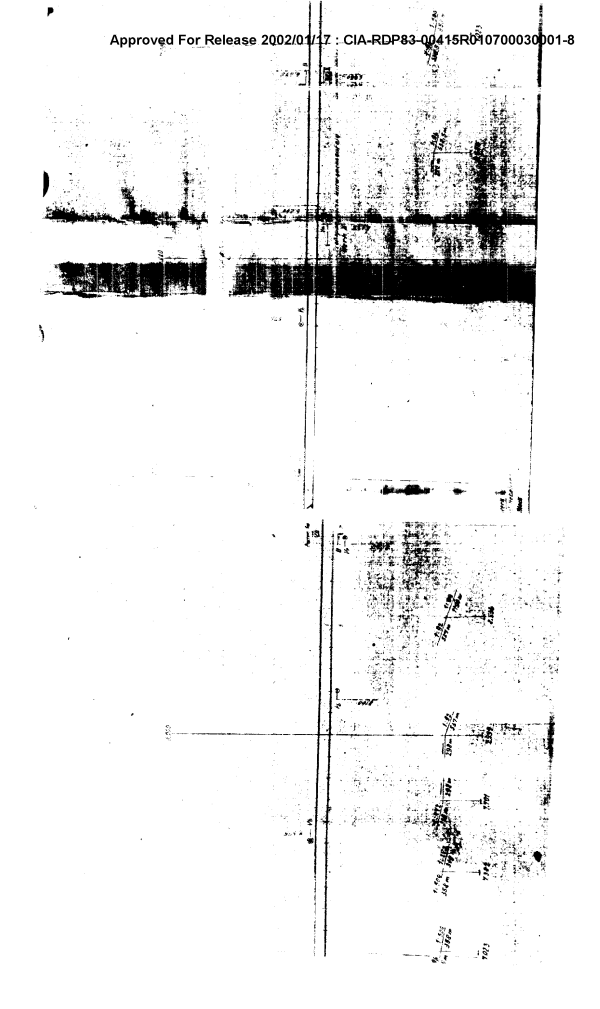


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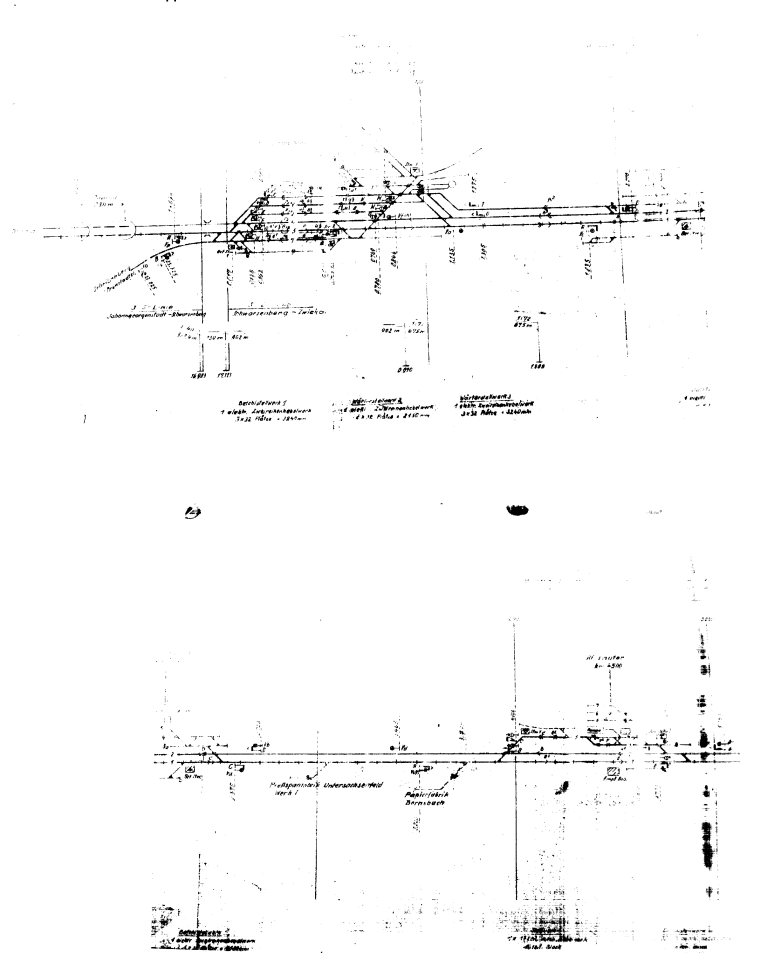


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